

ABSTRACT OF THE DISCLOSURE

[0063] A method and system for avoiding the overwriting of drivers by subsequent versions or other commonly named drivers includes generating a unique identity for every eligible driver package. Driver files from the driver package, or the entire driver package itself, are then installed in a subdirectory location in a common storage based on the unique identity. The driver files may be loaded to a memory from the subdirectory location. Thus, multiple driver packages and driver files having the same name may be installed and loaded side-by-side.